Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database				
	US OCR Full-Text Database EPO Abstracts Database				
	JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins				
Term:	127 and quantiz\$ and 123	區			
		豆			
Display:	50 Documents in <u>Display Format</u> : - Starting with Number 1				
Generate: O Hit List @ Hit Count O Side by Side O Image					
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Search Clear Interrupt

Search History

DATE: Friday, November 19, 2004 Printable Copy Create Case

Set Name Query side by side DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		Hit Count	Set Name result set
L30	127 and quantiz\$ and 123	2	<u>L30</u>
<u>L29</u>	L27 and ((110 same 111 same 112) or vlc)	1	<u>L30</u> L29
<u>L28</u>	L27 and ((110 with 111 with 112) or vic)	1	<u>L29</u> <u>L28</u>
<u>L27</u>	L26 and 117	84	<u>L28</u> <u>L27</u>
<u>L26</u>	341/\$.ccls.	36715	
L25	L24 and (110 same 112 same 116)	9	
<u>L24</u>	(L23 same quantiz\$) and 117	66	<u>L23</u> <u>L24</u>
<u>L23</u>	115 or (discrete adj (cosine adj transform\$))	21252	L23
L22	19 and 110 and 111 and 112 and 114 and 113 and 115 and 116 and 117 and 118	5	
<u>L21</u>	(113 and (114 or quantiz\$) and 115) and (113 same 116) and 117	4	L21
<u>L20</u>	(113 same (114 or quantiz\$) same 115) and (113 same 116) and 117	1	<u>L21</u> <u>L20</u>
<u>L19</u>	L18 same 117 same 116 same 115 same (114 or quantiz\$) same 113 same 112 same 111 same 19 same 110	-	<u>L19</u>
L18	coefficient\$1	584962	<u>L18</u>
<u>L17</u>	neural adj network\$1	23284	<u>L17</u>
 L16	bitstream or (bit\$1 adj stream\$)	34816	<u>L16</u>
L15	det	17562	<u>L15</u>
<u>L14</u>	quantiz\$3	44120	<u>L14</u>
<u>L13</u>	train\$3	508833	<u>L13</u>
<u>L12</u>	cod\$3	2410294	<u>L12</u>
<u>L11</u>	length	3516324	<u>L11</u>
<u>L10</u>	var\$	1542432	L10
<u>L9</u>	parallel	3150267	<u>L9</u>
<u>L8</u>	17 and train\$3	22	<u>L8</u>
<u>L7</u>	15 and (cod\$3 adj data)	22	<u>L7</u>

<u>L6</u>	L5 and 11	1	<u>L6</u>
<u>L5</u>	cod\$3 same data same train\$3 same (neural adj network)	213	<u>L5</u>
<u>L4</u>	L3 and 11 and 12	1	<u>L4</u>
<u>L3</u>	(neural adj (network adj trainin\$3))	931	<u>L3</u>
<u>L2</u>	(train\$3 adj (cod\$3 adj data))	19	<u>L2</u>
<u>L1</u>	(cod\$3 adj (data adj siz\$3))	117	<u>L1</u>

END OF SEARCH HISTORY